

Hair Removal with *FriendlyLight*[®] 1064nm MicroPulse[™] Laser



Before Tx



5 Minutes After Tx

Hair and PFB (Pseudofolliculitis Barbae) Removal with *FriendlyLight*[®] 1064nm MicroPulse[™] Laser



Before Tx



4 Months After Tx

Treatment Of Facial Telangiectasias with *FriendlyLight*[®] 1064nm MicroPulse[™] Laser



Before Tx



2 months After Tx

Clinical Trial: MicroPulse™ Nd:YAG Photorejuvenation with Skin Tightening



Pre-Treatment Detail

**Aletha Tippet MD
Cincinnati, OH**

INDICATION: Mild wrinkles and skin laxity along jawline, upper chin and corners of mouth.

ANESTHESIA : None.

TECHNOLOGY: MicroPulse™
1064nm Nd:YAG laser
(FriendlyLight, Tarrytown, NY).

SETTINGS: Energy Mode 4
(14 J/cm²), collimated beam,
6mm spot size, 1 Hz Repetition Rate

TREATMENT: single pass across
targeted areas, single treatment

Clinical Trial: MicroPulse™ Nd:YAG Photorejuvenation with Skin Tightening



**Detail, 10 days post
single treatment**

**Aletha Tippet MD
Cincinnati, OH**

INDICATION: Mild wrinkles and skin laxity along jawline, upper chin and corners of mouth.

ANESTHESIA : None.

**TECHNOLOGY: MicroPulse™
1064nm Nd:YAG laser
(FriendlyLight, Tarrytown, NY).**

**SETTINGS: Energy Mode 4
(14 J/cm²), collimated beam,
6mm spot size, 1 Hz Repetition Rate**

**TREATMENT: single pass across
targeted areas, single treatment**